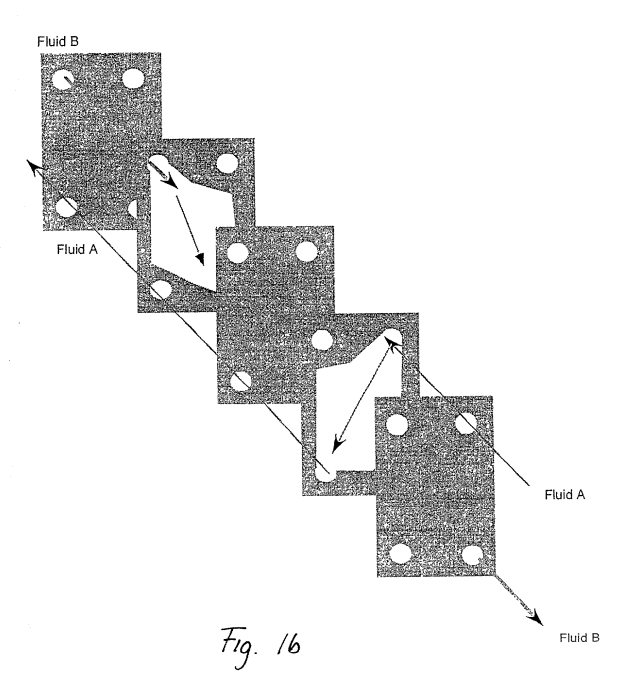
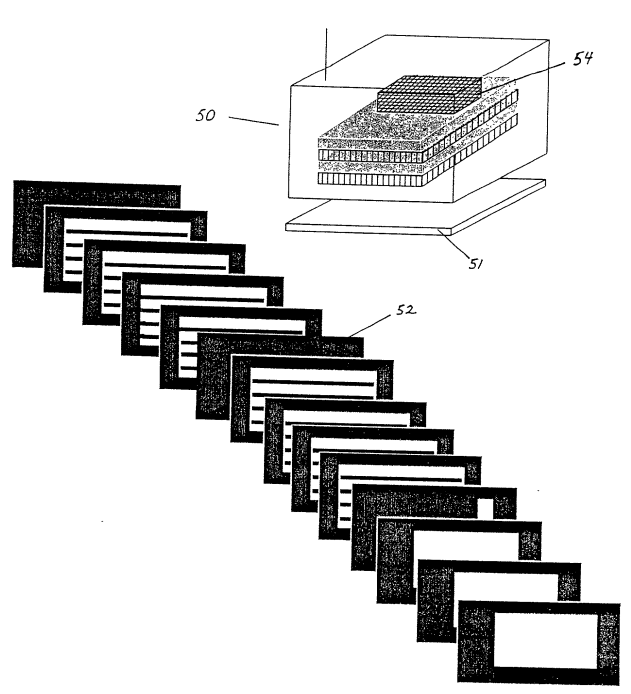


Fig. la









F19. 2

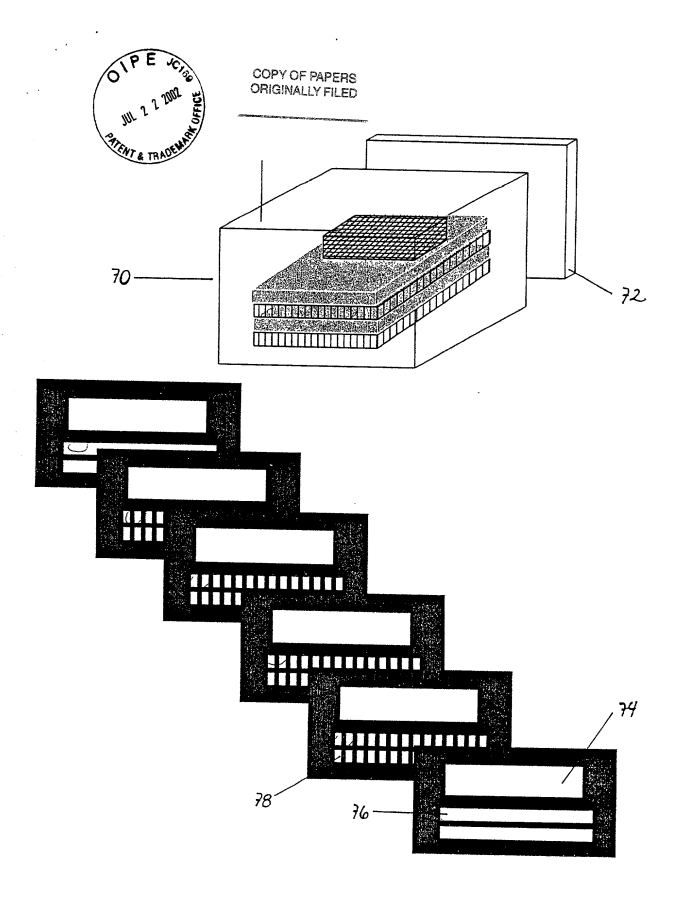


Fig. 3

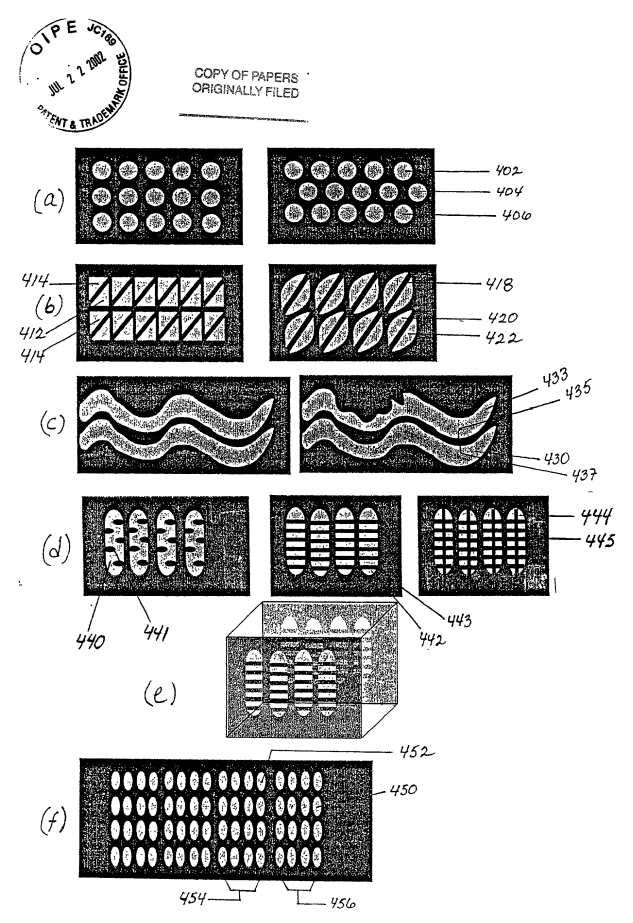
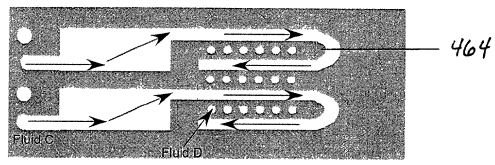
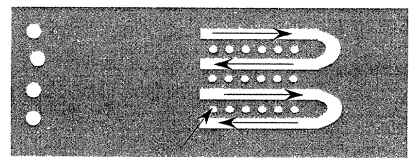
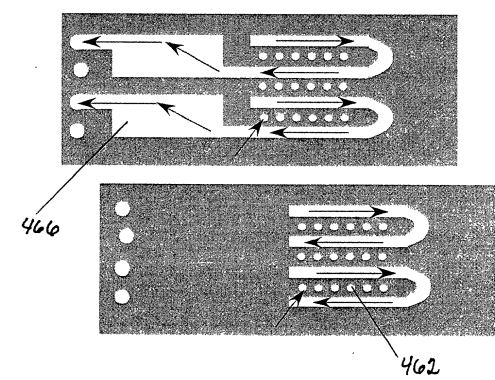


Fig. 4









F19. 49



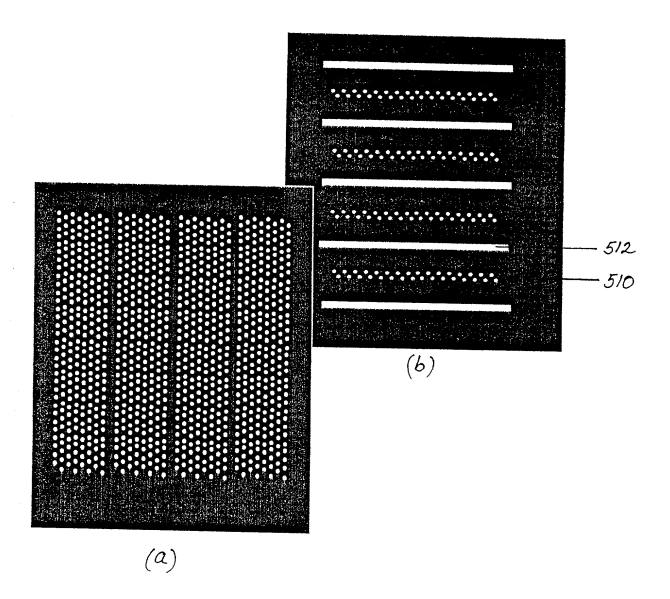


Fig. 5



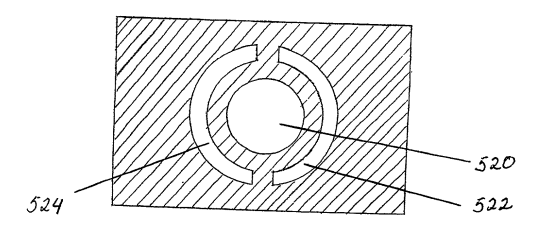


Fig. 5(c)



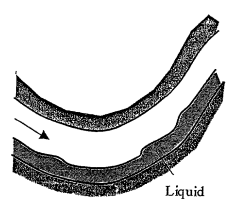
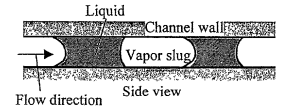


Fig. 60 a



F19. 66



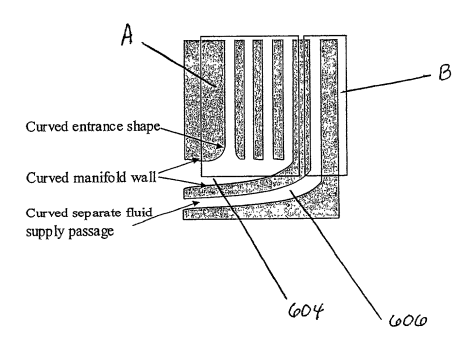


Fig. 6 c

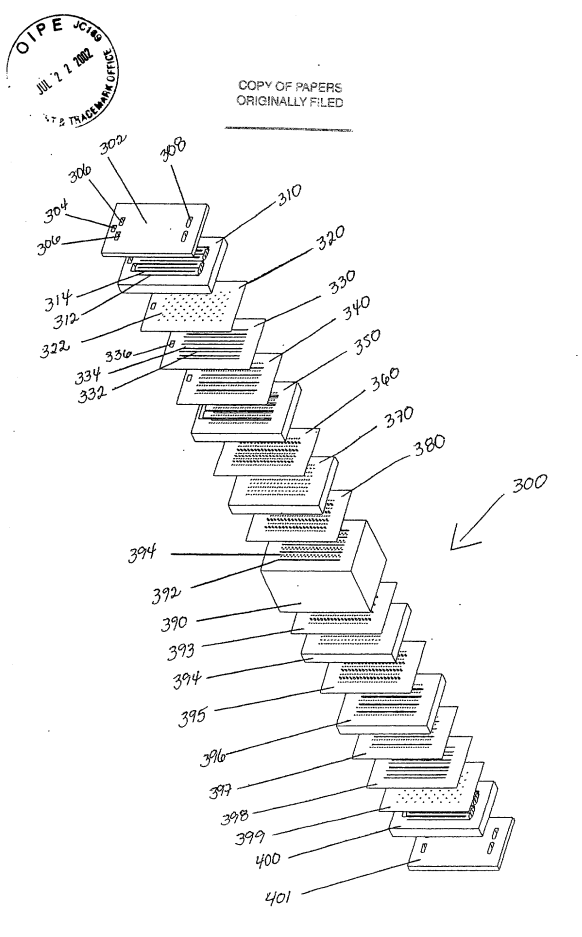
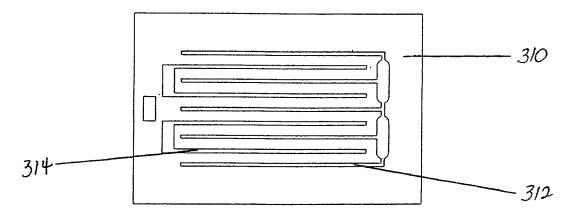
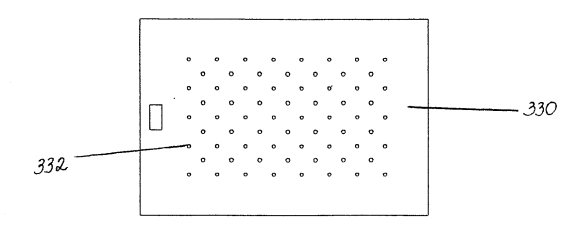


Fig. 7a

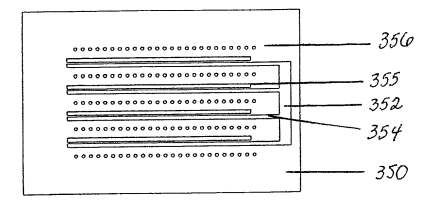


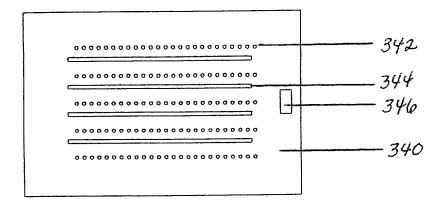




Fiz. 76







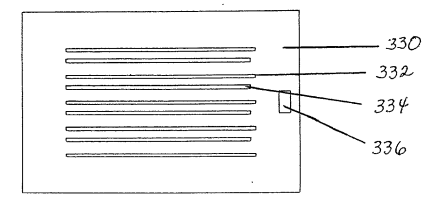
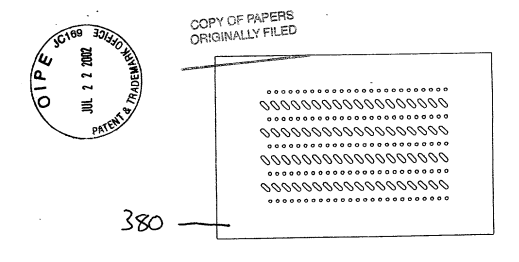
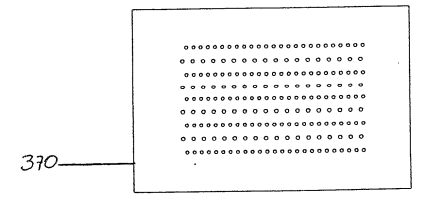
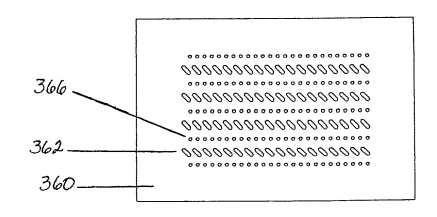


Fig. 7c







Fiz 7d



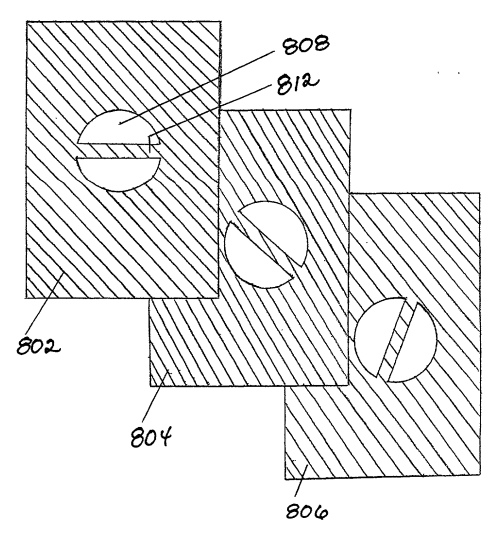


Fig. 8a



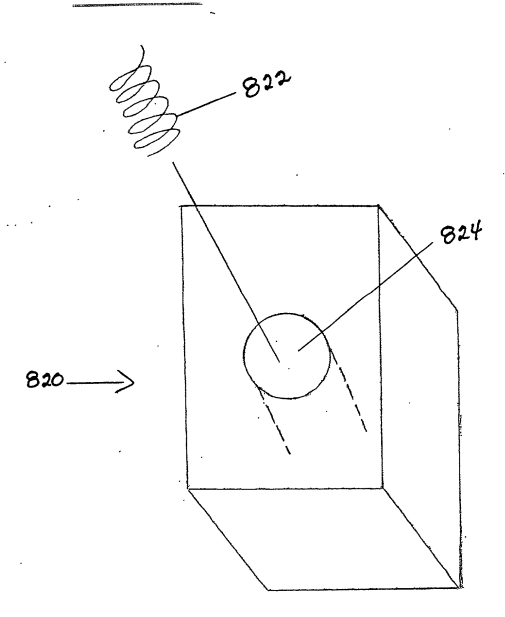


Fig. 86



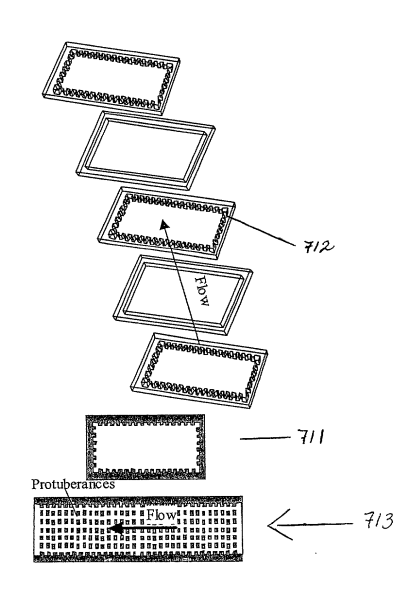


Fig. 9a



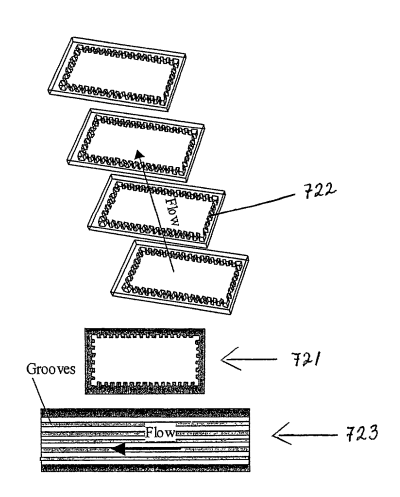


Fig. 9b



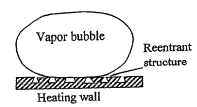


Fig. 90



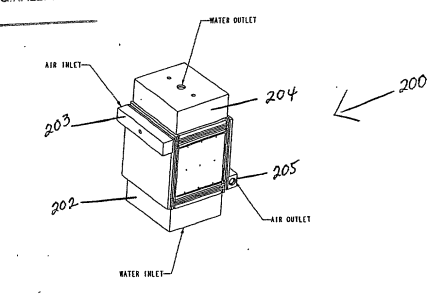
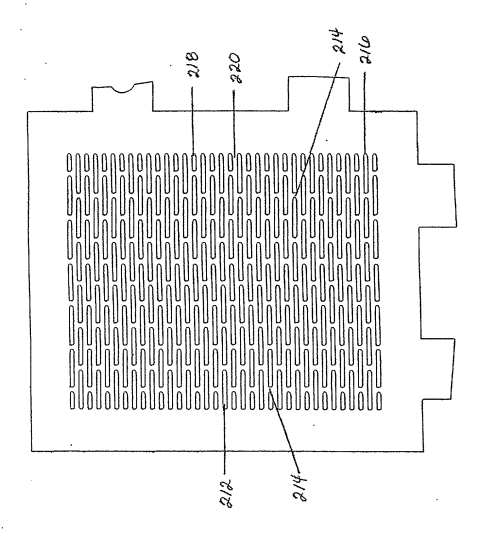


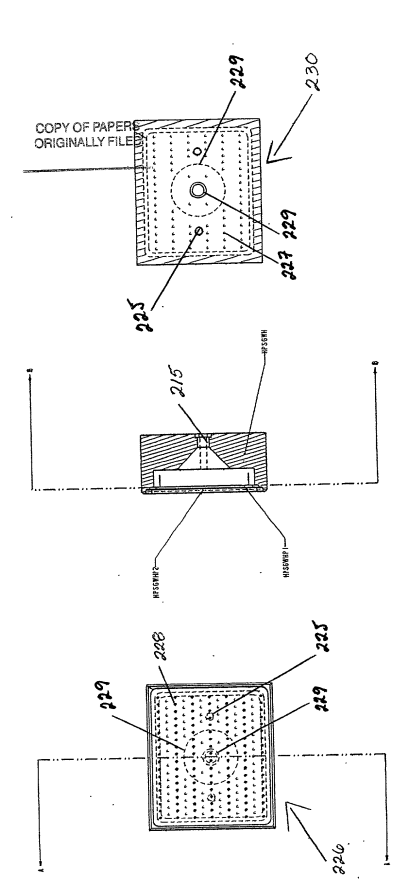
Fig. 10 a





719.10b





F1g. 10c



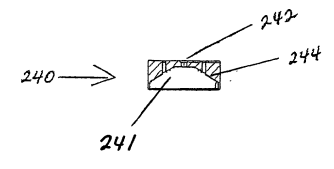
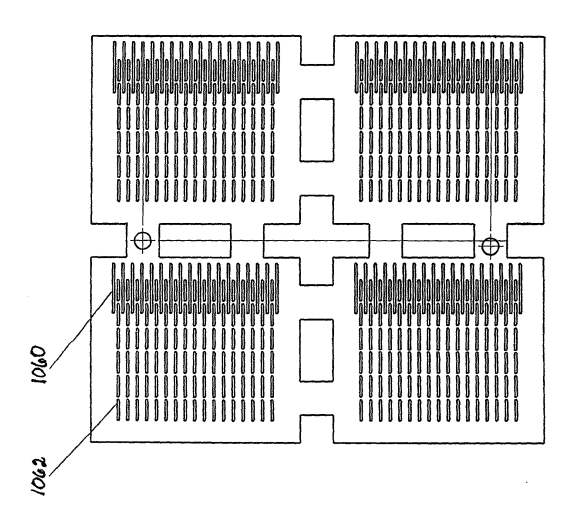


Fig. 10 d





tig. 10e



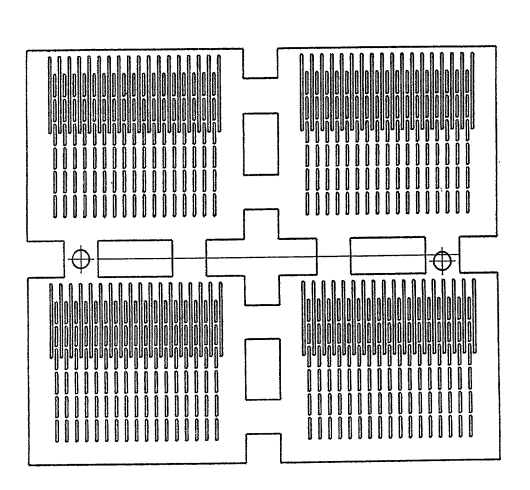
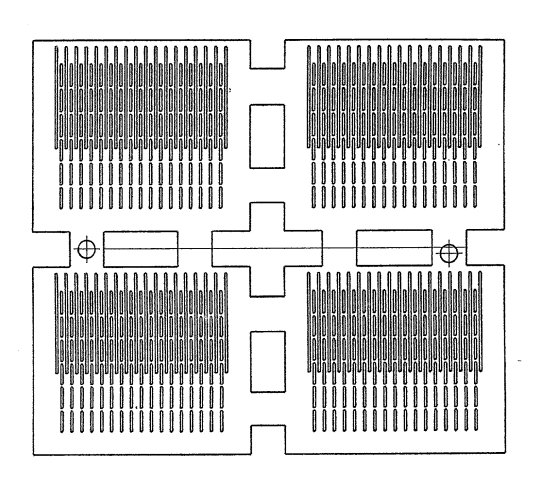


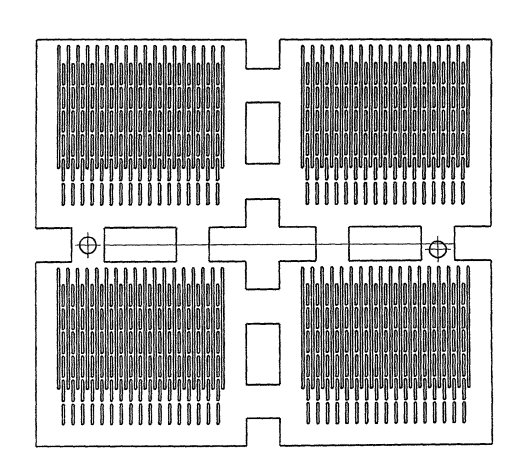
Fig. 10f



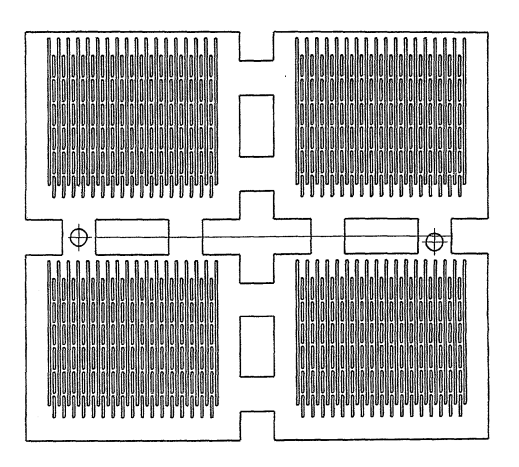


719. 10g





Flg. 10 h



t19. 10 i



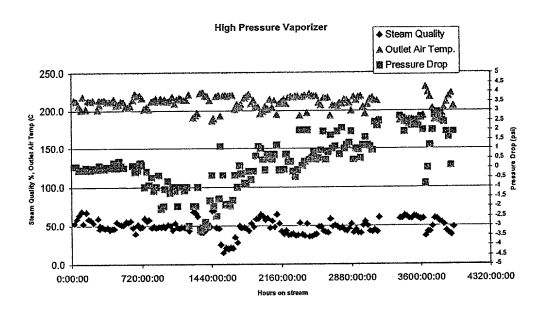


Fig. 11



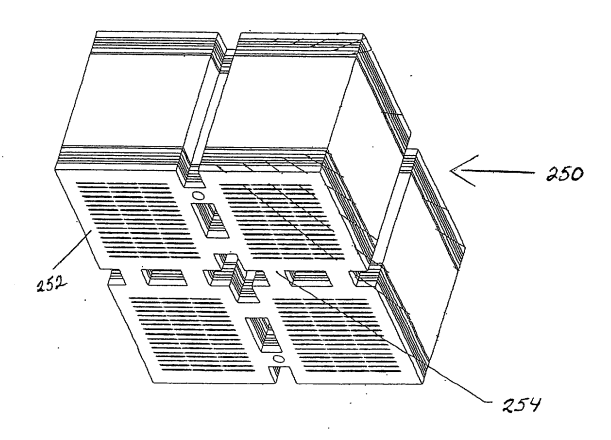


Fig. 12

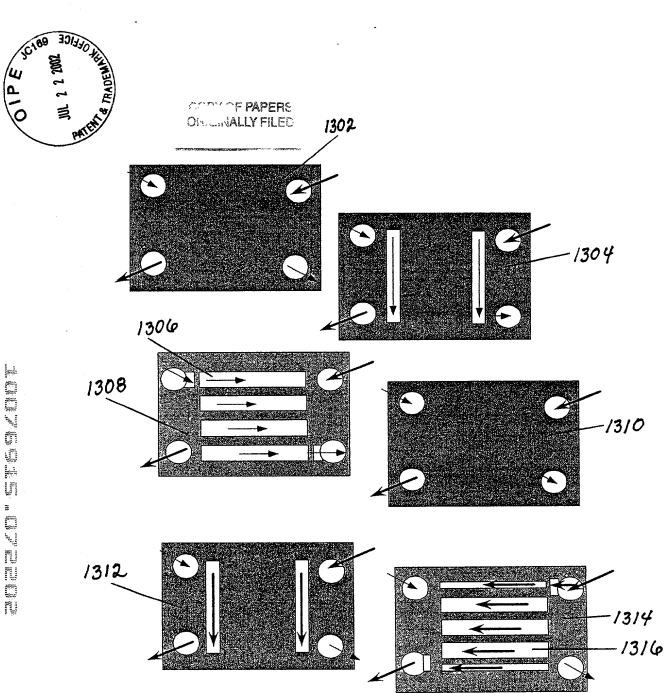


Fig. 13